Abstract

Method for transmitting data between members of an operator service

A method for transmitting data between members (OP 1, ..., OP 5) of an operator service (OPS) in a digital telecommunications network (NET), in which a calling operator (OP 1) sends to its switching center (VST) a request together with the identification of a called operator and at least a first data record, the group processor (GRP) of the line group (LG 1) request for disclosure of position information with (OP 2) the to the called operator regard coordination processor (COP), the latter determines the position information from a list (LIS) and sends it to group processor (GRP) of the calling operator establishes a this group processor connection via a data interface (RIN), the first data record is sent via a data channel to the called operator (OP 2), and the connection is then established in the data channel up to the calling operator.

Fig.